

AMENDMENT

Title

Please replace the title with the following new title:

--METHOD FOR PROVIDING INFORMATION ABOUT A SITE TO A
NETWORK CATALOGER--

In the specification:

Please amend the specification as shown below:

✓
Please delete the first complete paragraph on page 2:

FIELD OF THE INVENTION

~~The present invention relates to website visibility management. More particularly to submitting webpages to Internet cataloging websites and improving website visibility.~~

✓
Please insert the following paragraph on page 2 after the paragraph entitled "Related Applications."

FIELD OF THE INVENTION

A
The present invention relates to website visibility management. More particularly to submitting webpages to Internet cataloging websites and improving website visibility.

Please replace the second complete paragraph on page 3 with the following paragraph, shown in marked-up form:

sub B²⁷
A²
When using a web browser you may reach an Internet site by using the IP address, eg. ~~209.176.240.155~~ 209.176.240.155, or you may use the corresponding domain name, eg. Positionpro.com. A URL (Uniform Resource Locator) is the address of a file accessible on the Internet. The URL contains the name of the protocol required to access the resource, in the case of web pages the protocol would be the HTTP (the Hypertext Transfer Protocol) and a domain name to identify a specific computer on the Internet, along with a file or directory path if necessary.

Please replace the last complete paragraph on page 3 with the following paragraph,
shown in marked-up form:

Sub B³ 7
A³

When using a URL to view the webpages at the PositionPro website, you could use the IP address as ~~http://209.176.240.155/~~ http://209.176.240.155/, or the protocol and domain name as ~~http://www.positionpro.com~~ http://www.positionpro.com. Most users find the protocol and domain name easier to remember than the IP address.

Please replace the first complete paragraph on page 4 with the following paragraph,
shown in marked-up form:

Sub B⁴ 7
A⁴

Each webpage within a site has a unique name, for instance there may be two webpages on a website, one entitled "contact.html" and one entitled "company.html". To reach the contact webpage you need to use the URL http://www.positionpro.com/contact.html ~~http://www.positionpro.com/contact.html~~, and for the company webpage http://www.positionpro.com/company.html ~~http://www.positionpro.com/company.html~~. Every webpage has a unique name.

Please replace the last complete paragraph on page 4 with the following paragraph,
shown in marked-up form:

Sub B⁵ 7
A⁵

Internet cataloging websites, search engines, include both directories and crawling search engines. Directories may only catalog the main URL for the website, eg: http://www.positionpro.com ~~http://www.positionpro.com~~. Crawling search engines typically catalog a portion or the entire website, therefore multiple URLs are cataloged,

Sub B⁵ 7
A5
eg: ~~http://www.positionpro.com~~ http://www.positionpro.com,
~~http://www.positionpro.com/company.html~~ http://www.positionpro.com/company.html,
and ~~http://www.positionpro.com/contact.html~~ http://www.positionpro.com/contact.html.

Please replace the second complete paragraph on page 9 with the following paragraph,
shown in marked-up form:

A6
Services exist to submit a given website URL to a number of Internet cataloging
websites. ~~However~~ However, these services simply submit a URL which is provided
manually by a user. A user must determine when to submit URLs and perform a
submission. For websites with a large number of URLs, 1000 or more, the process of
manually submitting each URL to a service for submittal is also laborious and
cumbersome. Some existing services may also submit multiple URLs to a website.

Please replace the paragraph beginning on page 20 and ending on page 21 with the
following paragraph, shown in marked-up form:

Sub B⁶ 7
A7
Step 208 then determines if the links found in the files will be acceptable to
Internet cataloging engines. An Internet cataloging engine can only accept links that will
direct a user to a webpage when clicked. A link is a URL which has the address of a file
accessible on the Internet. The URL contains the name of the protocol required to access
the resource, in the case of web pages the protocol would be the HTTP (the Hypertext
Transfer Protocol) and a domain name to identify a specific computer on the Internet,

Sub B⁷
A2

along with a file or directory path if necessary. For example,

~~<http://www.positionpro.com/price.cfm>~~ <http://www.positionpro.com/price.cfm>, or

~~<http://209.176.240.155/price.cfm>~~ <http://209.176.240.155/price.cfm>.

Please replace the first complete paragraph on page 21 with the following paragraph,
shown in marked-up form:

Sub B⁷
A3

If a link, the file, does not have the domain then add the domain name and appropriate directories. The domain in this illustrative example is simply "positionpro.com". So for a file named "price.html" within a directory named "price", the resulting URL would be <http://www.positionpro.com/price/price.html>
<http://www.positionpro.com/price/price.html>. This URL would be acceptable to an Internet cataloging website.

Please replace the second complete paragraph on page 27 with the following paragraph,
shown in marked-up form:

Sub B⁷
A9

Figure 6 is a screen shot of statistics for current website being submitted to Internet cataloging engines, the website is shown as <http://www.tahoevacationguide.com>
<http://www.tahoevacationguide.com>. Multiple statistics are shown: 395 pages were acceptable to search engines, with 4 possible errors, 83 external links found, 1 possible error, pages without titles, descriptions, keywords, etc., and the total number of submissions are shown.

Please replace the last complete paragraph on page 29 with the following paragraph,
shown in marked-up form:

A¹⁰
Figure 16 is a screen shot of which Internet cataloging engines show a webpage from the domain name being submitted within the first 10 ten search results, and then within the second 10 ten search results. The words and phrases used when searching the Internet cataloging engines are also known. Finally, the actual webpage that was found on each Internet cataloging engine is shown.

Please replace the third complete paragraph on page 32 with the following paragraph,
shown in marked-up form:

Sub B⁹
X¹¹
Figure 26 is a screen shot of detailed information for a specific webpage, the webpage shown is ~~http://www.tahoevacationguide.com/Groups/amenitiesandrates.html/~~ http://www.tahoevacationguide.com/Groups/amenitiesandrates.html. The user may choose which Internet cataloging engines to submit the webpage to. Title, description, and keywords are shown, along with the date the webpage was first found and the date the webpage was last crawled. The webpage referring to this webpage is shown. Finally the time and date of each submittal to an Internet cataloging engine is shown.